

TATA MOTORS presents  
**LPT 4225 & SIGNA 4225.T**

EXPERIENCE THE **POWER OF 6**  
EXPERIENCE THE **POWER OF CHANGE**



**THE POWER OF 6**



1

Power of enhanced  
performance



2

Power of lower total  
cost of ownership



3

Power of comfort and  
convenience



4

Power of choice



5

Power of connectivity



6

Total peace of mind

**BS6**



New and improved Sampoorna Seva 2.0

MODEL	Tata LPT 4225 & SIGNA 4225.T BS6
GROSS VEHICLE WEIGHT	42 000 kg
ENGINE	Cummins ISBe 6.7 l BS6
MAXIMUM POWER	186 kW @ 2 300 r/min
MAXIMUM TORQUE	950 Nm @ 1 000 – 1 800 r/min
CLUTCH	395 mm Dia Push type Single Plate Dry Friction   Organic Lining
TRANSMISSION	Tata G950 6 Forward + 1 Reverse Manual Synchromesh
FRONT AXLE	Tata Heavy Duty 7T Reverse Elliot Type
REAR AXLE	Tata Single Reduction RA110HD at RFWD and RA910 at RRWD
FRAME	Ladder Type, Heavy Duty Frame   (285 mm x 65 mm x 8.5 mm)
CAB/ COWL	Cowl & SIGNA
TYRES	295/90R20 Radial Tube Tyres
VENTILATION	Cowl: Blower   Signa: Blower & Air Conditioning
EMISSION CONTROL	DOC + DPF + SCR + AMOX
FUEL TANK	365 l (SDL: 8 534.4 mm), 300 l (LDL: 9 144 mm) Polymer with Anti Fuel Theft
WHEELBASE options	6 800 mm (Pusher)   6 200 mm (Tag)
DECK LENGTH options	SDL: 8 534.4 mm   LDL: 9 144 mm

VALUE FEATURES	CX	LX	VALUE FEATURE BENEFITS
Electronic Anti Fuel Theft	YES	YES	Telematics enabled Fuel theft monitoring Savings in undue fuel expenses Lower cost of operations
Engine Brake	YES	YES	Improves Braking efficiency especially on heavily loaded vehicles on gradients Enables faster downhill control speeds Reduced brake liner wear and Improved brake life by 20-30%   Lower maintenance cost & TCO
3 Mode Fuel Economy Switch	YES	YES	Load - Terrain - Speed based Fuel Economy management
Gear Shift Advisor	YES	YES	Load - Terrain - Speed based Gear shift coaching
Low Rolling Resistance Tyres	YES	YES	Higher Fuel Economy Longer Tyre Mileage
New Generation Telematics	YES	YES	Advanced features for Fleet, Trip & Business Management
Hill Start Aid	YES	YES	Prevents roll back of vehicle during "Stop & Go" situation on a uphill gradient actuated by a switch Prevents rear end collision   Minimizes clutch and brake liner wear   Improves safety and uptime
Air Conditioning (AC)	NO	YES	Higher Riding comfort   Protection from heat, dust, noise   Better trip turnaround time
Truck Hub Unit (Unitized Wheel Bearing)	NO	YES	No hub greasing required for 5L Kms Saving in maintenance cost Higher running uptime
Reverse Parking Assistance System	YES	YES	Guided and Safe reversing of vehicles Prevention of damage and loss of productivity



## 1 500 +

Service Workshops across India including Dealers and Tata Authorised Service Stations

## 160 +

TATA GENUINE PARTS (TGP) distributor points across India

## 50 000 +

Trained Mechanics

### Tata Motors Limited

For more information, please visit our website: [www.tatatrucks.tatamotors.com](http://www.tatatrucks.tatamotors.com)

You can also contact our Sales Office: Tata Motors Limited, 4th Floor, Ahuja Centre, 82, Mahakali Caves Road, MIDC, Andheri (East), Mumbai - 400 093 or call toll-free no. 1800 209 7979

Terms and Conditions apply as per the policy of ITGI. Insurance available on light, intermediate and heavy commercial vehicles.

CAUTIONS: Accessories shown in the pictures or else where do not constitute standard fitment.

The specifications are merely indicative. Due to continuous product improvements, these specifications are liable to change without notice.